

Technical drawing of a rectangular structure, likely a tank or container, showing dimensions and labels. The drawing includes a top view and a side view.

**Top View Dimensions:**

- Overall width: 2380
- Overall height: 1820
- Top edge segments (from left to right): 400, 140, 140, 400
- Bottom edge segments (from left to right): 155, 125, 125, 155
- Internal vertical dimensions (from top edge): 300, 160, 300
- Internal horizontal dimensions (from side edges): 130, 30

**Labels and Features:**

- C:** Located at the top and bottom center of the structure.
- D:** Located on the left side of the structure.
- H3:** Located on the right side of the structure, near the top edge.
- 3:** Located on the left side of the structure, near the top edge.
- 30:** Located on the right side of the structure, near the top edge.
- 130:** Located on the left side of the structure, near the top edge.
- 160:** Located on the left side of the structure, near the top edge.
- 125:** Located on the bottom edge of the structure, near the corners.
- 155:** Located on the bottom edge of the structure, near the corners.

Technical drawing of a trapezoidal plate. The drawing includes the following elements:

- Top Edge:** Two square holes are positioned symmetrically. Between them is a circled number 12 followed by the text  $2\phi 8 \text{ co } 50$ .
- Right Edge:** A square hole is located near the top corner.
- Diagonal Line:** A line runs from the bottom-left corner to the top-right corner. Along this line, the text "SIATKA S8" is written above "(R377)".
- Bottom Edge:** A horizontal line is drawn across the width of the plate. A vertical line with arrows at both ends is drawn from the bottom edge to the top edge, intersecting the horizontal line at a point marked with a dot. Below this intersection is a circled number 13 followed by the text  $5\phi 10 \text{ co } 150$ .

Technical drawing of a stepped shaft. The shaft has a total length of 100 units. It features a step at the left end, where the diameter changes from 20 units to 50 units. The step has a width of 20 units. The main body of the shaft has a diameter of 50 units and a length of 80 units. The right end of the shaft has a diameter of 40 units. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a stepped shaft. The shaft has a total length of 1640. It features a central section with a diameter of 140 and a smaller section at the left end with a diameter of 25. The distance from the left end to the start of the 140 diameter section is 1320. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a rectangular reinforced concrete slab. The overall dimensions are 2336 (width) by 1600 (height). The drawing shows a grid of reinforcement bars. The top horizontal bar is labeled  $\phi 6dco150$ . The bottom horizontal bar is labeled  $\phi 5co250$ . The vertical spacing between the top and bottom bars is 114. The horizontal spacing between the vertical bars is 1803. The drawing also shows a diagonal line and a vertical line intersecting at the center of the slab.

NR	Ø	KSZTAŁT	DEŁG.		DEŁGOSC OGÓLNA									
			PRETA	ŁOSC	[ m ]									
			[ m ]	[ mm ]	A	—	O	A	#	IN	( RB500W )			
S8-1	6	SIATKA S8 R377	2184	20							43,68			
S8-2	5	1600	1,6	9			14,4							
12	8	PRETY	2320	2,3	2								4,6	
13	10	2080	2,1	5										10,4
H3	10		0,978	2	1,956									
			mb		1,956	14,4	0	43,68	0	4,64	10,4			
			kg		0,617	0,154	0,187	0,222	0,261	0,395	0,617			
			kg		1,207	2,221	0	9,702	0	1,832	6,417			
			kg					21,38						

Obiekt :	<b>PREFABRYKOWANY ZBIORNIK NA ŚCIEKI O POJ. 10 m<sup>3</sup></b>	Forma :	<b>P W</b>
Lokalizacja :	<b>SŁOŃSK DOLNY DZ. NR 127/8, gmina ALEKSANDRÓW KUJ.</b>	Branża :	<b>KONSTRUKCJA</b>
Zlecająca :	<b>GMINA ALEKSANDRÓW KUJAWSKI 87-700 ALEKSANDRÓW KUJAWSKI, ul. Słowackiego 12</b>	Projektował :	<b>mgr inż. Jacek Biernot</b> upr. nr 383/02
Nazwa rys. :	<b>ŚCIANA WEWNĘTRZNA SZALUNEK , ZBROJENIE</b>	Adaptował :	<b>Wojciech Wesołowski</b> upr. nr 5/42/80 Wk
Nr rys./Ilość rys./skala/data :			
<b>2 / 1:30 / LISTOPAD 2017</b>			